PATENT ABSTRACTS OF JAPAN

(11) Publication number: 11080259 A

(43) Date of publication of application: 26.03.99

(51) int. Cl

C08F 10/02

B29C 49/00

B65D 1/09

C08L 23/04

C08L 23/08

// B29K 23:00

B29L 22:00

(21) Application number: 09245217

(22) Date of filing: 10.09.97

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(54) POLYETHYLENE RESIN FOR LARGE BLOW-MOLDED PRODUCT, ITS PRODUCTION AND LARGE BLOW-MOLDED CONTAINER

(57) Abstract:

PROBLEM TO BE SOLVED: To obtain a resin desirable for blow-molding large cans for industrial chemicals and containers for use in container trucks or trains by selecting a polyethylene resin specified in a density, a melt flow rate, a molecular weight distribution, a melt tension, a content of boiling n-hexane extractibles and an environmental stress cracking time.

SOLUTION: A polyethylene is selected which has a COPYRIGHT: (C)1999,JPO

density of 0.94-0.97 g/cm3 (JIS K6760-1981), a melt flow rate of 1-15 g/10 min (HLMFR) (JIS K7210-1976, condition 7, at 190°C under a load of 21.6 kg), a weight/number-average molecular weight-average molecular weight (GPC) of 8-15 and a melt tension(MT) of 15-65 g (at 190°C), satisfying the relationship: logMT $_{\mbox{\scriptsize \approx}}$ 0.455xlogHLMFR+1.64 and having a content of boiling n-hexane extractibles of 0.2 wt.% or below and an environmental stress cracking resistance time of 350 hr or above. A large molding made from this resin has excellent low-temperature drop strength and good skin and is capable of long repeated use.